Index

A Accidents, 5, 77, 78, 134–135	selected incidents, 80–83 totals, 78
aircraft, 6, 78, 79, 81–83, 84, 85, 87, 90, 96, 98–99	motor vehicles, 78, 80, 81, 82, 85, 86–89, 91, 96–98, 134
commuter aircraft, 78, 85	pedestrians, 86, 87, 92, 134
buses, 80, 81, 85, 88-89, 92	trucks, 79, 84, 85, 86, 89–90
causes, 6, 80, 95–103	pedestrians, 86, 92, 134
air, 98–99	pipelines, 78, 81, 83, 85, 94–95, 96, 102–103
alcohol/drug abuse, 6, 80, 86, 87, 88, 104	rail, 49, 78, 79, 82, 83, 85, 86, 92, 96, 99–100
environmental factors, other than weather,	transit, 85, 92–93
80, 95, 135	waterborne, 78, 81–82, 93–94, 96, 100–101,
equipment failure, 95, 100, 101, 102, 103, 135	134
human factors, not alcohol/drug abuse, 6,	recreational boating, 78, 93, 100-101
95, 96, 97, 98, 100, 101, 102–103,	see also Crashes; Fatalities; Injuries;
134, 135	Transportation safety
infrastructure failure, 95, 98, 99-100, 102	Accommodations, travelers, 11, 65, 151, 169
motor vehicles, 6, 79, 80, 82, 86-89,	Advanced Transportation Weather Information
96-98, 104	System, 96
pipelines, 94, 96, 102-103	Advanced Weather Interactive Processing
rail, 99–100	System, 96 African Americans, long-distance travel, 11, 162
recreational boating, 100–101	Age factors
seismic activity, 94, 96, 103 waterborne, 94, 100–102	driving under the influence, 6, 87
weather, 6, 80, 94, 95–101, 103, 135	drivers' licenses, 78, 79, 88, 103, 104, 163
data needs, 9, 80	long-distance travel, 10, 11, 144, 147, 149,
accidents/crashes, causes of, 95–100	157, 160, 163, 164–166, 168
air, 98-99	motor vehicle crashes, 79, 88, 104
motor vehicles, 96-98	pedestrian fatalities, 87
injury/exposure, 88–89, 98	pilots' licenses, 104
weather, 96	speeding, 104
rail, 92, 99–100	vehicle age, 146
recreational boating, 93, 100–101	see also Children; Elderly persons Aggressive driving, 82, 104
transit, 92	Aggressive driving, 62, 104 Aggricultural products, 175, 178, 179
waterborne, 93–94, 100–102 elderly persons, 2, 6, 79, 80, 103–105	costs of transportation, 4, 5, 61–62
environmental factors, 135	international transportation, 31, 193
seismic activity, 94, 96, 103	rail transportation, 49
waterborne transportation, other than	waterborne transportation, 41
weather, 94, 100	Agricultural sector
see also Weather	economic indices, 60, 61, 63
intermodal, 83, 91, 92	fatalities, 79–80
light trucks, 82, 84, 85, 134	weather, 96

wetland losses, 126	weather, 2, 8, 34, 98-99
Aircraft	see also specific cities
accidents/fatalities, see accidents under Air	Air quality, 7, 119–120, 137–138
transportation	standards, 7, 108, 114, 118-121, 137
deicing/anti-icing 2, 8, 99, 122–124, 137	costs, 108, 120-121
international trade of, 56, 58, 59	greenhouse gases, 8, 107, 108, 115-117,
noise, 7–8, 121–122, 137	136
number of, 2, 18	trends, 118, 119–121
pilot licensing, age factors, 104	urban areas, 108, 115, 120
see also Airports; Air transportation	see also Clean Air Act
Air pollution, 7, 107, 118–121, 137	Air transportation
carbon dioxide (CO ₂), 8, 108, 112, 116–117	accidents, 6, 78, 79, 81–83, 84, 85, 87, 90,
carbon monoxide (CO), 7, 108, 114, 118,	96, 98-99
119, 120, 121	fatalities, 6, 78, 79, 83, 84, 85, 90, 98, 99
chlorofluorocarbons, 118	costs, 10, 20, 123, 133, 145, 146
emissions controls, 7, 107, 114, 118	data needs, 98-99, 132, 133
hydrocarbons, 108, 114, 135	deicing/anti-icing, 2, 8, 99, 122-124, 137
lead, 7, 108, 114, 115, 118, 119–121	economic indices
motor vehicles, 7, 9, 108, 114-115, 118-119,	consumer spending, 65–66
120, 121	cost of, 10, 20, 123, 133, 145, 146
emissions controls, 7, 107, 114, 118	labor productivity, 73
nitrogen dioxide (NO ₂), 116, 118, 119–120	value-added, 61
nitrogen oxides (NO _x), 9, 108, 114, 119, 121	employment, 71, 72, 73, 79
nitrous oxide (N ₂ O), 8, 116	energy use, 109
ozone, ground-level, 7, 115, 118, 119, 120,	extent and use, 2, 10–11, 18, 21–22, 23, 133
121	fatalities, 6, 78, 79, 83, 84, 84, 85, 90, 98, 99
particulate matter, 7, 108, 118–119, 120, 121	freight, 2–3, 18, 21–22, 23, 32, 48, 131, 195,
trends, 7, 117, 118, 120	196
volatile organic compounds, 7, 118, 119, 121	general aviation, 5, 18, 83, 84, 85, 87, 90, 98
see also Greenhouse gases	government investment, 69, 70
Airports	government revenues, 67
accidents, 90	government spending, 5, 67
California, 2, 3, 23, 29	injuries, 78
Colorado, 23, 123–124	international, 2–3, 23, 27, 82–83, 195
condition and performance, 2, 34, 132	labor productivity, 73, 74
deicing/anti-icing 2, 8, 99, 122–124, 137	long-distance travel, 10–11, 145, 146, 147,
extent and use, 1, 2, 17, 18, 23	148, 150, 151, 152, 156, 157, 158, 159,
freight,	161, 168
international, 2	passenger transportation, 2, 10–11, 18, 23
volume, 18, 23	recycling of aircraft, 8
government investment, 70	trends, 2, 90
Illinois, 2, 3, 23	weather conditions, 2, 8, 34, 98–99,
New York, 2, 3, 23, 29, 32, 195	122–124, 137
noise, 7–8, 121–122	see also Aircraft; Airports; Federal Aviation
number of, 17	Administration
passenger travel, 2, 18, 23, 34	Administration Alabama, 44
international, 28–29	Alaska, 37, 44, 153
runway conditions, 2, 34, 99, 122–124	Alcohol and drug abuse
trends 2 122	accidents cause of 6 80 86 87 88 104

aircraft pilots, 87	Bureau of Transportation Statistics, 1, 129,
motor vehicle drivers, 6, 80, 86, 87, 88	139–140
age factors, 6, 87, 104	American Travel Survey, 10, 17-18, 20,
elderly persons, 104	27-28, 83, 143-166
other modes, 87	Commodity Flow Survey, 12, 21, 136,
pedestrians, 6, 87	171–191
recreational boating, 87	Intermodal Surface Transportation Efficiency
Alcohol fuels, 107, 114, 115	Act (ISTEA), 2,
Alternative fuels, 9, 107, 112, 114–115, 135	89, 129, 139, 140
alcohol and ethers, 107, 114, 115	Transportation Equity Act for the 21st
general aviation aircraft, 119	Century, 9, 139–140
methyl-tertiary-butyl-ether (MTBE), 114, 115	Transportation Satellite Accounts, 4, 58-63,
scrap tires, 125	133
American Travel Survey, 10, 17–18, 20, 27–28,	Burlington Northern Santa Fe Railroad, 45–46,
83, 143–166	47, 48, 49, 50
Amtrak, 18, 24–25, 34–35, 132, 133	Buses
Army Corps of Engineers, see U.S. Army Corps	accidents/injuries/fatalities, 80, 81, 85, 88–89,
of Engineers	92
Arizona, 153, 156, 167	condition, 34
Arterial roads, 22, 33, 45, 152, 153	employment, 72
Asia, trade with, 31, 195	long-distance travel, 147, 148, 150, 152, 157,
see specific countries	158, 162, 168
Asians/Pacific Islanders, 149, 160, 162	number and use, 18
Atlanta, Georgia	urban, 23, 34
air transportation, 23	value-added labor productivity, 61, 73
freight, 182	Business travel, 20, 21, 45, 163, 164
long-distance travel, 156, 157, 158, 167	Canada/Mexico, 27
Atlantic Intracoastal Waterway, 36	consumer expenditures, 65
ATS, see American Travel Survey	energy use, 109
Automated Surface Information System, 96	long-distance, 11, 12, 20, 21, 22, 143,
Aviation, see Air transportation	148–149, 157, 159,
D	163, 164, 165, 167
В	see also Commuter rail transportation;
Barges, 39, 40, 41, 42, 45	Commuter travel
Bay Area Rapid Transit Authority (BART), 17,	
46-47	C
The Benefits and Costs of the Clean Air Act,	Cabotage, 3, 35, 28
1970–1990, 120	California
Bicycling, 20, 92, 93, 134	airports, 2, 3, 23, 29
Blacks, see African Americans	dredging, 125
Boating Statistics, 101, 102	freight, 2, 3, 31, 173, 183, 186, 188–190,
Boats, see Ferries; Recreational boating; Vessels	194
Bridges, 32, 34, 46	long-distance travel, 152, 155–159, 167
Buffalo-Niagara Falls, New York, 2, 3, 27	ports, 2, 3, 48
Bureau of Economic Analysis 170, 102	see also Los Angeles; San Francisco
Bureau of Economic Analysis, 179, 192 Transportation Satellite Accounts, 4, 58–63,	Canada, 132 freight, 13, 28, 29, 30–32, 192, 193–194,
133	195
Bureau of Labor Statistics, 71	oil imports, 111
Dureau or Labor Statistics, 11	on miports, 111

passenger travel, 2, 26–27, 28, 159 see also North American Free Trade	Commodity Flow Survey, 12, 21, 136, 171–191 Communication/utilities industries
Agreement	costs of transportation, 4, 63
Carbon dioxide, 8, 108, 112, 116–117	fatalities, 79
Carbon monoxide, 7, 108, 114, 118, 119, 120,	see also Postal services; Telecommunications
121	Commuter rail transportation, 19, 23, 92, 132
Cargo, see Freight transportation	Amtrak, 18, 24–25, 34–35, 132, 133
Caribbean region, 28	Commuter travel, 21, 24–25, 131
Carpooling, 47	air carrier accidents/injuries/fatalities, 78, 85
Catalytic converters, 114	BART strike, 3, 17, 46–47
Census Bureau, see Bureau of the Census	see also Business travel
CFS, see Commodity Flow Survey	Computer systems
Charleston, South Carolina, 31, 44, 182	databases, 139
Chemical and allied products, freight, 41, 48,	marine safety, 101
49, 173, 175–177, 182–184	motor vehicle crashes, 89
Chicago, Illinois	personal computer use, 139
airports, 2, 3, 23	pipeline safety, 94
Canadians, trips to, 27	safety, 135
freight, 3, 182, 187	economic indices, 60, 61
long-distance travel hub, 156, 157, 158	freight, 196
manufacturing sites, 181	intelligent transportation systems, 138, 169
waterborne transportation, 44	Internet, 150, 169, 196
Children, 134	navigational aids, 38
couples without, 147, 149, 160	proprietary data, 138
long-distance travel, 11, 149, 160, 164, 165	standards, 135, 139
safety, 6	telecommuting, 47
China, 31, 32, 192	weather forecasting, 96
Chlorofluorocarbons, 118	Connecticut, 86, 187
Cities, see Urban areas	Conrail, 47
Clean Air Act, 108, 114, 118, 120–122,	Construction sector, 4, 61, 62, 63
136–137	government investment, 70
Climate change, see Greenhouse gases	Consumer expenditures on transportation, 5,
CO, see Carbon monoxide	55, 56, 58, 59, 60, 63–66
CO ₂ , see Carbon dioxide	air, 65–66
Coal, 21, 31, 41, 49, 173, 174, 175, 190, 192	demographic factors, 5, 64–65
Coast Guard, see U.S. Coast Guard	regional factors, 6, 64
Coastwise transportation, 3, 35, 38	transit, 65, 132
Collector roads, 22	urban/rural, 5, 64–65
Colorado, 48, 167	Consumer Expenditure Survey, 64, 65
airports, 23, 123–124	Consumer Price Index, 73, 75
Columbia River, 36, 41	Container Trice Index, 70, 70 Containerization, 31–32, 43, 194, 196
Commercial transportation	Containerships, 40, 41, 42, 194
fatalities, 5	Contaminated materials, <i>see</i> Hazardous
see also Air transportation; Buses; Freight	materials
transportation; Rail transportation;	Costs, transportation-related
Waterborne transportation	agricultural producs, 4, 5, 61–62
Commodities, see Freight transportation;	aircraft/airport deicing, 123
Long-distance freight transportation;	air, 10, 20, 123, 133, 145, 146
specific sectors	auto ownership, 147
Specific Sectors	auto ownership, 117

Clean Air Act, 120–121	rail, 49
communication/utilities industries, 4, 63	selected incidents, 80-83
construction, 61, 62, 63	state data, 89, 90
crash losses, 77, 87, 89, 134, 135	see also Fatalities
data needs, general, 129, 132, 133, 138	Crash Outcome Data Evaluation System, 89
dredging, 124–125	Cruise ships, 149, 168
finance, insurance, real estate, 4, 62, 63	Customs Service, see U.S. Customs Service
for-hire transportation services, 4, 62, 63	
freight, 4, 5, 42, 61-63, 181, 188, 190, 196	D
by industry, 4, 62–63	Dallas-Fort Worth, Texas
gasoline prices, 108–109, 114–115	airport, 23
highway congestion, 33	freight, 182
in-house transportation services, 4, 62, 63	long-distance travel, 155–156, 157
intercity bus transportation, 147	Dams, see Locks and dams
long-distance travel, 10, 145, 146-147	Databases, 139
manufactured goods, 4, 61-62, 63	marine safety, 101
mining, 4, 61–62, 63	motor vehicle crashes, 89
oil prices, 6, 7, 107, 108, 110–111, 112	pipeline safety, 94
passenger transportation, 10, 131, 133, 145,	safety, 135
146-147	Data needs, 2, 8-9, 129-140
property damage, 77, 80, 88-89, 93	accidents, 9, 80
rail, 147, 196	air, 98–99
services, 4, 62, 63	causes of, 95–100
wetland replacement, 126	motor vehicles, 96–98
wholesale/retail trade, 61, 62, 63	injury/exposure, 88–89, 98
Crashes, 5, 77, 135	weather, 96
age factors, 79, 88	rail, 92, 99–100
aircraft, 78, 79, 81–83, 87, 90, 96, 98–99	recreational boating, 93
fatalities, 6, 78, 79, 83, 84, 85, 90, 98, 99	waterborne, 93–94, 100–101
buses, 89	transit, 92
causes, 6, 79, 80, 95, 95–100, 134	air, 98-99, 132, 133
alcohol abuse, 6, 80, 86, 87, 88, 104	demographic factors, 9, 88, 129, 133
environmental factors, other than weather,	economic costs, general, 9, 129, 132, 133,
80, 95, 135	138
equipment failure, 95, 135	energy, 9, 135–136
human factors, not alcohol abuse, 6, 95,	environment, 9, 108, 136–138
96, 97, 98, 100, 134, 135	freight, 9, 130–131, 134
infrastructure failure, 95, 98, 99–100	geographic factors, 9, 129, 132, 133, 138
motor vehicle speed, 6, 82, 86–89, 104	intelligent transportation systems, 138, 169
age factors, 79, 88, 104	international trade, 130–131, 135, 139
weather, 6, 80, 95, 96, 135	international travel, 26
economic costs, 77, 87, 89, 134, 135	motor vehicles, 131–132
elderly persons, 2, 6, 79, 80, 103–105	light trucks, 132, 134
location, 88, 90	trucks, 88–89, 132
motor vehicles, 6, 79, 80, 86, 87, 88–89, 104	passenger travel, 9, 26, 131, 132-133, 144
age factors, 79, 88, 104	pipelines, 37, 94–95, 132
buses, 89	ports, 37, 132
speeding, 6, 82, 86–88, 104	privacy, 138
trucks, 88–89	proprietary data, 138

safety, 9, 80, 132, 134-145	oceanborne international trade, 12, 31
accidents/crashes, causes of, 95-100	see also specific states
air, 98-99	Economic Census, 60
motor vehicles, 96-98	Economic factors, 1, 3–5, 55–75
injury/exposure, 88–89, 98	agricultural sector, 60, 61, 63
weather, 96	air, 10, 20, 61, 65–66, 73, 123, 133, 145,
pipelines, 37, 94-95, 132	146
rail, 92, 99-100	buses, 61, 73
recreational boating, 93	computer industry indices, 60, 61
waterborne, 93-94, 100-101	CPI, 73, 75
transit, 92	crash losses, 77, 87, 89, 134, 135
standards, 135, 139	data needs, 9, 129, 132, 133, 138
waterborne, 93-94, 100-101, 132	foreign investment, 192
weather, 96, 98	for-hire transportation, 56, 60, 61
Defense, <i>see</i> U.S. Department of Defense	freight, 21, 35, 172, 175–178, 180, 181–184,
Deicing/anti-icing, 2, 8, 99, 122–124, 137	187–188, 190–192
Delaware, 153	international, 2–3, 29–30, 31, 192–195
Delaware River, 44	gasoline, 6, 58, 59, 60, 64, 65, 66
Demographic factors	GDD, 57-60
consumer spending, 5, 64–65	GDP, 4, 5, 56, 57–60, 108, 195
data needs, 9, 88, 129, 133	in-house transportation, 4–5, 56, 59–61
motor vehicle crashes, 88	international trade, 56, 57, 58
passenger travel, 20	labor productivity, 5, 35, 55, 73, 74
long-distance, 10, 11–12, 144, 147, 159,	passenger travel, 58, 59, 61
162–167	pipeline, value-added, 61
safety, 6, 86	property damage, 77, 80, 88–89, 93
see also Age factors; Race/ethnicity; Rural	rail, 24, 25, 35, 61, 69, 72, 73, 74, 147, 196
areas; Socioeconomic status; Urban areas	regional interdependency/specialization, 10,
Denver, Colorado, airport, 23, 123–124	55, 181, 186
Departments of U.S. Government, see headings	supply/demand, general, 2, 3–4, 56–57
beginning U.S. Department of	transportation expenditures, 56–63, 67–70
Detroit, Michigan	consumers, 5, 55, 56, 58, 59, 60, 63–66
airports, 3	government, 5, 55, 56, 58, 59, 60, 66,
freight, 2, 3, 182	67-68
international passanger travel 2, 27	government investment, 5, 35, 69–70, 132, 133
international passenger travel, 2, 27	
waterborne transportation, 44 District of Columbia, 86, 153, 187	transportation revenues, 4, 56, 57–63 government, 5, 55, 66–67, 133
District of Columbia, 86, 133, 187 Dredging, 37, 42, 45, 124–125	Transportation Satellite Accounts, 4, 58–63
Drivers' licenses, see Licenses and licensing	Union Pacific Railroad service disruption, 49
Drivers' incenses, see Elicenses and incensing Drug abuse, see Alcohol and drug abuse	United Parcel Service strike, 47, 48
Drug abuse, see Alcohol and drug abuse	waterborne, 21, 41, 42, 61, 66–68, 70, 72,
E	94
Eagle Pass, Texas, 29	see also Investment; Costs; Employment;
Earthquakes, <i>see</i> Seismic activity	International trade; specific sectors
Eastern U.S.	Education industry sector, 60, 61
inland water transportation, 36	EIA, see Energy Information Agency
freight, 176–177, 178, 190, 194	
long-distance travel, 153	

Elderly persons	air quality, 119, 120–121, 137
long-distance travel, 11, 147, 149, 157, 160,	data needs, 9, 108, 136-138
163, 164–165, 166, 168	habitat, 7, 108, 121, 126, 137
motor vehicle drivers, 2, 6, 79, 103, 104, 163	inland water transportation, 45
accidents, 2, 6, 79, 80, 103-105	land use, 8, 108, 126, 129, 137
physical/cognitive shortfalls, 103, 104, 105	leaking underground storage tanks, 124
pedestrians, 79, 105	noise, 8, 121–122, 137
population trends, 103	scrap tires, 125–126
visual impairment, 103, 104	sediment, dredged, 37, 45, 124, 125
El Paso, Texas, 2, 29	water pollution, 8, 122-125, 137
Emission controls, 7, 107, 114, 118	wetlands, 121, 126, 137
Employment, 5, 55, 70–73	Environmental Protection Agency
air, 71, 72, 73, 79	air quality, 119, 120–121, 137
buses, 72	standards, 8, 108, 118–122
fatalities, 79-80, 92	dredged sediment, 37, 125
for-hire transportation, 5, 70, 71–72	fuel economy, 113, 136
by industry, 71, 72	tires, recycling, 125
labor productivity, 5, 35, 55, 73, 74	Ethanol, 114
long-term travel and employment status, 163	Ethylene glycol, see Glycol deicing agents
maritime, 35	Europe, 28, 159
by occupation, 72	see also specific countries
part time, 163	Expenditures, see Consumer transportation
rail, 18, 24, 25, 35, 72, 73, 92	expenditures; Costs; Transportation
strikes	expenditures
BART, 3, 17, 46-47	Exports and imports, see International
United Parcel Service, 3, 17, 47-48	transportation; International trade
travel and tourism, 20, 143	-
trucking, 71–72	F
see also Business travel; Commuter travel	Fatalities
Energy efficiency, 6-7, 111, 112	agriculture industry, 79–80
fuel economy standards, 112, 114	air, 6, 78, 79, 83, 84, 85, 90, 98, 99
light trucks, 7, 112, 113–114	bus, 80, 81, 85, 88-89, 92
motor vehicles, general, 6-7, 112-114, 117,	causes, 5, 86-88
135-136	age factors, 87
technological innovations, 6-7, 112-114, 117	alcohol abuse, 6, 80, 86, 87, 104
Energy Information Administration, 112, 113,	environmental factors, other than weather,
135, 136	95
Energy Policy Act, 135	motor vehicles, 96–97, 104
Energy use, 1, 107–112, 117	pipelines, 94, 96, 102–103
air, 6, 108, 109	employment-related, 79–80, 92
alternative/replacement fuels, 116	by mode of transportation, 5-6, 77, 84, 85
data needs, 9, 135-136	motor vehicles, 5, 6, 78, 79, 80, 83-89, 91,
by mode, 109	96-97, 104
motor vehicles, 6, 107, 108, 109	light trucks, 82, 84, 85
nontransportation uses, 109–110	pedestrians, 5, 6, 81, 85, 105, 135
see also Alternative fuels; Coal; Natural gas;	speeding, 86–88, 104
Oil	trucks, other, 79, 84, 85, 86, 86, 89-90
Environment, 1, 7-8, 107, 118-126	pedestrian, 5, 6, 81, 85, 92, 105, 135
air pollution, 7, 107, 118–121, 137	age factors, 87

pipelines, 78, 85, 94-95, 102-103	economic value, 56, 60, 61
rail, 49, 78, 79, 85, 86, 92	employment, 5, 70, 71–72
recreational boating, 5, 78, 83-87, 93	rented vehicles, 65
transit, 85, 92–93	trucks, 61, 71–72
trends, 6, 77, 78	Freeways, see Interstate Highway System
urban areas, 80	Freight transportation, 21–22
U.S. total, 5, 77	agricultural products, 175, 178, 179
waterborne, 5, 78, 83–87	costs of, 4, 5, 61–62
Fatality Analysis Reporting System, 89	international trade, 31, 193
Federal-Aid Highway Program, 126	rail, 49
Federal Aviation Administration, 119, 122–124	waterborne, 41
Federal Express, 48	air, 2–3, 18, 21–22, 23, 32, 48, 131, 195,
Federal government	196
expenditures, 5, 42, 45, 58, 59, 60, 67–68	California, 2, 3, 31, 173, 183, 186, 188–190
grants to state and local governments, 68	194
revenues, 5, 42, 66–68, 133	Canada, 13, 28, 29, 30–32, 192, 193–194,
speed limits, 86	195
see also Legislation; Standards; specific	chemical and allied products, 41, 48, 49, 173
departments and agencies	175–177, 182–184
Federal Highway Administration, 32, 37, 87,	coal, 21, 31, 41, 49, 173, 174, 175, 190, 192
89, 96, 98, 113, 132, 133, 135–136,	computerized control system, 196
138	costs of, 4, 5, 61–62, 181, 188, 190, 196
Federal Maritime Commission, 37, 42	containerization, 31–32, 43, 194, 196
Federal Railroad Administration, 37, 49, 92,	containerships, 40, 41, 42, 194
99–100	by commodity, 175, 176–177, 178, 182–184
Federal Transit Administration, 33–34, 37	Commodity Flow Survey, 12, 21, 136,
Ferries, 19, 35, 37, 65	171-191
Financial sector, costs of transportation, 4, 62,	data needs, 9, 130–131, 134
63	distance factors, 21
Flooding	economic factors, general, 21, 35, 172,
Midwest, 3, 17, 45–46	175–178, 180, 181–184, 187–188,
pipeline safety, 94	190-192
rail, 46, 47, 100	international, 2–3, 29–30, 31, 192–195
road, 45–46	food and kindred products, 21, 30, 173, 174
Florida	175–177, 178, 181–183, 185–188
long-distance travel, 10, 27, 156, 157, 158,	fuel efficiency, 136
167	geographic factors, 12, 21
waterborne transportation, 44	Illinois, 3, 182, 187
Food and kindred products	international, 2–3, 13, 26, 28, 29–32, 45, 130–131, 192–195
consumer expenditures, 65 CPI, 75	
	domestic activity and, 13, 130, 131 ports, 2, 28, 29–32, 35–36
freight transportation, 21, 30, 173, 174, 175–177, 178, 181–183, 185–188	interstate, 173–174, 186–190
Foreign trade, see International trade	investment, 196
Foreign visitors, 25–27, 144	lumber and wood products, 12–13, 174, 175
	178–179, 181
see also specific countries Foretell, 96	manufactured goods, 175–177, 181,
For-hire transportation	182–183, 186, 187–188, 195
cost of, 4, 62, 63	costs of, 4, 61–62, 63
COSE OI, T, UA, UU	COSIS OI, T, OI OL, OS

international freight, 29–31, 193	reformulated, 108, 114-115, 135
waterborne, 41	see also Alternative fuels
Mexico, 13, 28, 29-30, 31 (n. 15), 32, 192,	GDD, see Gross Domestic Demand
194, 195	GDP, see Gross Domestic Product
Michigan, 2, 3, 173, 182, 193, 194	Gender factors
minerals, 4, 21, 48, 60, 61–63, 174, 175	licensing rates, 163
by mode, 190–192	long-distance travel, 11-12, 160, 163-164,
National Transportation Analysis Regions,	168
179–190	General Accounting Office, see U.S. General
New York, 173, 182, 186, 187, 188-190,	Accounting Office
193	General aviation, 5, 18, 83, 84, 85, 87, 90, 98
rail, 2, 18, 21, 24, 26, 29, 31, 35, 47, 48-50,	General Estimates System, 89
91-92, 173, 190, 196	Geographic factors, 55
regional factors, 3, 12-13, 171, 172,	data needs, 9, 129, 132, 133, 138
174–183, 190, 194	freight, 12, 21
international trade, U.S. regions, 12, 31,	long-distance travel, 152–154, 167
194	oil, geopolitical factors, 109
interregional factors, 10, 186-190	rail, 132
intraregional factors, 185–186	seismic activity, 94, 96, 103
regional specialization/interdependency, 10,	see also Maps and mapping; Regional factors;
55, 181, 186	specific regions
rural areas, 131	Georgia, 23, 44, 182
state, movements by, 175, 187, 188, 191	long-distance travel, 156, 157, 158, 167
technological innovations, 196	Geographic information systems, 138
Texas, 173, 182, 186, 194	Geostationary Operational Environmental
time-definite/time-critical delivery, 21–22, 196	Satellite, 96
United Parcel Service strike, 3, 17, 47–48	Germany, 28
tonnage/ton-miles, U.S. totals, 1, 2, 12, 17,	GIS, see Geographic information systems
18, 21, 30–31, 41, 172, 182–184	Global positioning systems, 169
transshipment, 31–32, 37	Glycol deicing agents, 8, 123-124
United Parcel Service strike, 3, 17, 47–48	Government expenditures
urban areas	federal, 5, 42, 45, 58, 59, 60, 67–68
data needs, 131	local, 5, 58, 59, 67–68
National Transportation Analysis Regions,	state, 5, 58, 59, 67–68
179–190	Government-Industry Pipeline Mapping Team,
Washington State, 3, 31, 183	94
waterborne, 21, 35–41, 173	Government investment, 69–70, 132, 133
see also Long-distance freight transportation;	equipment, 5, 35, 69
Trucks and trucking	infrastructure, 5, 69–70
FWHA, see Federal Highway Administration	Government Performance Results Act, 9, 129–130, 139
G	Government revenues, 55
Gas, see Natural gas	federal, 5, 42, 66-68, 133
Gasoline, 115	highways, 5, 66-67
air pollution, 114–115, 118–119	local, 67, 68
lead, 7, 108, 114, 115, 118, 119–121	by mode, 67
economic indices, 6, 58, 59, 60, 64, 65, 66	state, 66, 67, 68, 132
rural/urban households, 65	taxes, 42, 66, 133
fuel economy, 112-114, 135	tolls, 65, 133

water, 42, 66, 67	noise, 137
Government role, <i>see</i> Federal government;	railroad crossings, 91, 92, 134
Local government; State government	recycling of materials, 8
GPRA, see Government Performance Results	weather, 45–46, 96
Act	wetland displacement, 126
Great Lakes, 3, 12, 21, 36, 37, 194	see also Interstate Highway System; Motor
accidents, 94	vehicles; Trucks and trucking
ports, 19, 30–31, 40	Highway Statistics, 135–136
Greenhouse gases, 7, 8, 115–117, 136	Highway vehicles
carbon dioxide, 8, 108, 112, 116–117	accidents, 81, 82, 96
Kyoto Protocol, 8, 107, 108, 115–117, 136	air pollution, 118–119, 121
methane, 8	data needs, 132–133
nitrous oxide, 8, 116	energy consumption, 6, 107, 108, 109
Groundwater, 108	energy efficiency, 6–7, 8
Gross Domestic Demand, 57–60	fatalities, 5–6, 80, 96–98
Gross Domestic Product, 4, 5, 56, 57–60, 192,	number and use, 18, 22
195	recycling of parts, 8
Gulf Intracoastal Waterway, 36	rural, 32, 33
Gulf of Mexico, 12, 31, 36, 44, 48, 194	
Guli of Mexico, 12, 31, 30, 44, 46, 134	vehicle-miles traveled, 18, 22, 88, 108, 109, 118, 134, 136
Н	see also Trucks and trucking
Habitat, <i>see</i> Wildlife	
Harbor Maintenance Trust Fund, 42	Hispanics, long-distance travel, 11, 159, 160, 162, 168
Harbors and ports, see Ports; specific cities	Hong Kong, 32 Hotels and motels, <i>see</i> Accommodations
Hawaii, 44, 86, 153	
Hazardous materials, 83, 134	Housing, 75
air pollutants, toxic, 118	Hydrocarbons, 108, 114, 135
dredged sediment, 124–125	T.
pipeline accidents/fatalities, 78, 82, 83, 85,	Illogal Immigrant Degrangibility Act 20
94-95, 96, 102-103	Illegal Immigrant Responsibility Act, 28
rail, 92	Illinois, 167, 173, 186, 194
storage tanks, leakage, 124, 137	see also Chicago, Illinois
Highways accidents, causes, 96–98	Illinois Waterway, 36, 43
	Immigration and Naturalization Service,
weather, 96	see U.S. Immigration and Naturalization Service
Alaskan Marine Highway, 37 condition and performance, 32–33, 45–46,	
132	Imports and exports, <i>see</i> International transportation; International trade
extent and use, 2, 18, 22	Income, <i>see</i> Socioeconomic status
fatalities, 5–6, 80, 96–98	Indiana, 44
FHWA, 32, 37, 87, 89, 96, 98, 113, 132,	
133, 135–136, 138	In-house transportation cost of, 4, 62, 63
government investment, 5, 69–70	economic value, 4–5, 56, 59–61
government revenues, 67	national accounts, 56
e e	
government spending, 5, 68	Transportation Satellite Accounts, 2, 59–60 trucks, 60–61
injuries, 96 intermodal connections, 43	Injuries
land use, 126	air, 78
level of service, 32	data needs, 134, 135
ICYCI OI SCIVICC, OA	uata nicus, 104, 100

elderly persons, 79	freight, 2-3, 13, 26, 28, 29-32, 45, 130-131,
motor vehicles, 6, 77, 78, 80, 87-89, 98	192–195
pedestrians, 81, 135	domestic activity and, 13, 130, 131
selected incidents, 81–82	ports, 2, 28, 29–32, 35–36
U.S. total, 5	gateways, 2–3, 25–32, 26–32
see also Fatalities	overseas, 28–29, 31–32, 45, 159, 192, 194
Inland water transportation, 21	passenger travel, 2, 25-29, 35, 159, 168-169
accidents, 94	U.S. residents, 25–26
condition and performance, 35, 36, 38, 39,	see also U.S. Customs Service; U.S.
43–45, 132	Immigration and Naturalization Service,
dredging, 125	specific countries
development and finance, 42	Internet, 169
extent and use, 3, 19, 36, 38–42, 44	Interregional transportation
St. Lawrence Seaway, 2, 31, 36, 37, 42	passengers, 157
see also Great Lakes; Ports; Vessels	freight, 10, 186–190
Inland Waterway Trust Fund, 42	Interstate freight transportation, 173–174,
Intelligent transportation systems, 138, 169	186–190
Intermodal Surface Transportation Efficiency	Interstate Highway System, 18, 22, 32–33, 45
Act (ISTEA), 2, 9, 89, 129, 139, 140	manufacturing sites, 181
Intermodal transportation, 37, 42, 48, 132, 139,	speed limits, 86–88
173, 196	Intracoastal waterways, 3, 36, 37
see also Containerization	Intraregional transportation
Intermodal Transportation Data Base, 139 International agreements, 195	freight, 185–186
Open Skies Agreement, 27	passenger transportation, 10, 152, 155–157, 158
Kyoto Protocol, 8, 107, 108, 115–117, 136	Investment, 60, 62, 69–70, 133, 139
North American Free Trade Agreement, 13,	ports, 38
26, 28, 193–194	freight services, 196
International Roughness Index, 32	GDD/GDP, 59
International trade, 2, 26, 28, 29–32, 42, 62,	national accounts, 56–57
139, 192–195	pipelines, 69
aircraft, 56, 58, 59	rail, 24, 25, 35, 69
Asia, 31, 195; see also specific countries	see also Government investment
data needs, 130–131, 135, 139	ISTEA, see Intermodal Surface Transportation
economic indices, general, 56, 57, 58	Efficiency Act (ISTEA)
gasoline, reformulated, 135	•
GDP and, 192	J
NAFTA, 13, 26, 28, 193-194	Japan, 28, 29, 31, 192
oil, 6, 7, 107, 108–112, 135	Jones Act, 35, 41
Pacific Rim, 40, 194, 195	Just-in-time systems, 21, 196
U.S. regional factors, 12, 31	
see also U.S. Customs Service; specific	K
countries	Kennedy International Airport, 2, 3, 32, 195
International transportation, 132	Kyoto Protocol, 8, 107, 108, 115–117, 136
agricultural products, 31, 193	1
air, 2–3, 23, 27, 82–83, 195	
foreign visitors, 25–29, 144; see also specific	Labor, see Employment; Strikes
countries	Land use, 8, 108, 126, 129, 137 Laredo, Texas, 29
	Lareno Pysky / P

Las Vegas, Nevada	agricultural products, 175, 178, 179
airport, 23	air, 2-3, 18, 21-22, 23, 32, 48, 131, 195, 196
long-distance travel, 156, 167	California, 173, 183, 186, 188-190, 194
Lead, 7, 108, 114, 115, 118, 119-121	Canada, 192, 193-194, 195
Leaking underground storage tanks, 124, 137	chemical and allied products, 173, 175-177,
Leased vehicles, 64	182–184
Legislation	coal, 173, 174, 175, 190, 192
Clean Air Act, 108, 114, 118, 120–122,	computerized control system, 196
136–137	containerization, 31–32, 43, 194, 196
Energy Policy Act, 135	containerships, 40, 41, 42, 194
Government Performance Results Act, 9,	by commodity, 175, 176–177, 178, 182–184
129–130, 139	Commodity Flow Survey, 171–191
Illegal Immigrant Responsibility Act, 28	costs of, 181, 188, 190, 196
Intermodal Surface Transportation Efficiency	defined, 171
Act (ISTEA), 2, 9, 89, 129, 139, 140	economic factors, general, 175–178, 180,
Jones Act, 35, 41	181–184, 187–188, 190–192
Passenger Services Act, 35	international, 192–195
Taxpayer Relief Act, 35	extent of, 12
- *	food and kindred products, 173, 174,
Transportation Equity Act for the 21st	<u>-</u>
Century (TEA-21), 9, 139–140	175–177, 178, 181–183, 185–188
Water Resources Development Act, 42	international, 192–195
Leisure, see Recreational activities; Recreational	interstate, 173–174, 186–190
boating; Vacations and holidays	investment, 196
Licenses and licensing	lumber and wood, 12–13, 174, 175,
drivers, 78, 88, 103, 104–105, 163	178–179, 181
age factors, 78, 79, 88, 103, 104, 163	manufactured goods, 175–177, 181,
gender factors, 163	182–183, 186, 187–188, 193, 195
freight operators, international, 195	Mexico, 192, 194, 195
pilots, 104	minerals, 174, 175
Light trucks, 18, 132	by mode, 190–192
accidents/injuries/fatalities, 82, 84, 85, 134	National Transportation Analysis Regions
data needs, 132, 134	(NTARs), 179–190
energy efficiency, 7, 112, 113–114	New York, 173, 182, 186, 187, 188–190,
long-distance travel, 10	193
number and use, 18, 22	rail, 173, 190, 196
Local government	regional factors, 3, 12–13, 171, 172,
expenditures, 5, 58, 59, 67–68	174–183, 190, 194
revenues, 67, 68	international trade, U.S. regions, 12, 31,
safety databases, 135	194
Local roads, 22	interregional factors, 10, 186–190
Local travel, 17, 20, 65	intraregional factors, 185–186
see also Commuter travel; Short trips	regional specialization/interdependency, 10,
Locks and dams, 36, 37, 39, 42, 43, 45	55, 181, 186
Lodging, see Accommodations	by state, 175, 187, 188, 191
Long Beach, California	Texas, 173, 182, 186, 194
international freight, 2, 3, 31	ton-miles, 171
waterborne transportation, 44	see also Commodity Flow Survey
Long-distance freight transportation, 2, 3, 10,	Long-distance travel, 2, 5, 10–12, 143–169
12-13 171-196	African Americans 11 162

age factors, 10, 11, 144, 147, 149, 157, 160,	socioeconomic status, 11, 144, 145–146, 149,
163, 164–166, 168	152, 157, 159–162, 163, 164, 166,
air, 10–11, 145, 146, 147, 148, 150, 151,	167–168
152, 156, 157, 158, 159, 161, 168	state-level factors, 152, 153
American Travel Survey, 10, 17–18, 20,	technological innovations, 169
27–28, 83, 143–166	Texas, 152, 155–156, 157, 158, 167
Asians/Pacific Islanders, 149, 160, 162	transcontinental/transoceanic, 28-29, 159
automobiles, 147, 150, 152–153, 157, 159,	trends, 17, 20, 145–152, 160–161, 164, 165,
162, 163, 168	166, 168–169
buses, 147, 148, 150, 152, 157, 158, 162,	urban areas, 10, 11, 144, 148, 152, 155, 156
168	whites, 11, 160, 162
business, 11, 12, 20, 21, 22, 143, 148–149,	Los Angeles, California
157, 159, 163, 164, 165, 167	airport, 2, 3, 23, 29
California, 152, 155–159, 167	air quality, 120
children, 11, 149, 160, 164, 165	air travel, 27
couples without, 147, 149, 160	Canadians, trips to, 27
cost factors, 10, 145, 146–147	freight, 3, 31, 183, 188-190
defined, 143	long-distance travel, 156, 159, 167
demographic factors, 10, 11–12, 144, 147,	manufacturing sites, 181
159, 162–167	Mexicans, trips to, 28
duration, 150–151	waterborne transportation, 44
elderly persons, 11, 147, 149, 157, 160, 163,	Louisiana, 44
164–165, 166, 168	Lumber and wood products
extent of, 10, 17, 20, 145, 147–148	international trade, 193
Florida, 10, 27, 156, 157, 158, 167	long-distance freight transportation, 12-13,
gender factors, 11–12, 160, 163–164, 168	174, 175, 178–179, 181
geographic factors, 152–154, 167	
Georgia, 156, 157, 158, 167	M
Hispanics, 11, 159, 160, 162, 168	Mail, see Postal services
international, 28–29, 159, 168–169	Maine, 44, 153
lumber and wood, 12-13, 174, 175,	Manufactured goods, 175-177, 181, 182-183,
178–179, 181	186, 187–188, 195
manufactured goods, 175-177, 181,	costs of transportation, 4, 61–62, 63
182–183, 186, 187–188, 193, 195	international freight, 29-31, 193
by mode, 147–148, 158, 161, 168	labor productivity, 73, 74
Nationwide Personal Transportation Survey,	urban/rural factory siting, 181
20, 144	waterborne transportation, 41
New York, 156, 159, 167	Maps and mapping, 37
personal-use vehicles, 10, 20, 146, 147, 148,	freight, 26, 189
157, 158, 161, 162	inland waterways, 38
purpose of, 11, 12, 20–21, 143, 148–150,	long-distance travel, 156
152, 157, 159, 163, 164, 165, 167	pipelines, 94
race/ethnicity, 11, 114, 157, 159, 160, 162,	Marine Safety Management Information System,
168	101
rail transportation, 148, 157, 158, 162, 163	Marine vessels
regional factors, 10, 152–158, 167	containerships, 40, 41, 42, 194
interregional, 157	cruise ships, 149, 168
intraregional, 10, 152, 155-157, 158	tankers, 40
rural areas, 152, 162	Maritime Administration, 37, 38, 42, 132

Maritime transportation	fatalities, 79–80
accidents, 93–94	Minnesota, 44, 45, 46, 194
coastwise transportation, 3, 35, 38	Minority groups, see Race/ethnicity; specific
employment, 35	groups
extent and use, 19, 36, 37–41	Mississippi River, 36, 40, 43, 44, 83
federal agencies, 37, 38, 42, 132	accidents, 94
missions, 37	flooding, 3, 17, 46
North America, 30–31	Missouri, 44, 80
oceanborne international, 31, 45, 149, 168,	Missouri River, 36
192, 194	Motels, see Hotels and motels
market shares by U.S. region, 12	Motor Carrier Management Information
see also Coastwise transportation; Ports;	System, 89
Vessels	Motorcycles, 84
Maryland, 44, 83, 153, 167, 187	Motor oil, 58, 59, 60, 64, 65, 66, 78, 137
Massachusetts, 26	Motor vehicles
Men, see Gender factors	accidents, 78, 80, 81, 82, 85, 86-89, 91,
Methane, 8	96-98, 134
Methyl-tertiary-butyl-ether, 114, 115	causes, 6, 79, 80, 82, 86-89, 96-98, 104
Mexico, 132	data needs, 96–98
freight, 13, 28, 29-30, 31 (n. 15), 32, 192,	injury/exposure, 88-89, 98
194, 195	weather, 96
oil imports, 111	pedestrians, 86, 87, 92, 134
passenger travel, 2, 26, 27–28, 159	age of vehicle, 146
see also North American Free Trade	aggressive driving, 82, 104
Agreement	air pollution, 7, 8, 9, 108, 118–120, 121
Miami, Florida	emissions controls, 7, 107, 114, 118
air travel, 2, 23, 28, 29	alcohol/drug abuse by drivers, 6, 80, 86, 87,
international freight, 31	88
Michigan	age factors, 6, 87, 104
airports, 3	elderly persons, 104
Canadians, trips to, 27	crashes, 6, 77, 79, 80–83, 96–98
freight, 2, 3, 173, 182, 193, 194	age of driver, 79, 88, 104
international passenger travel, 2, 27	legal violations causing, 97
	speeding, 6, 82, 86–88, 104
Port of Detroit, 2, 3	
waterborne transportation, 44 Midwest U.S.	data needs, 131–132
_	light trucks, 132, 134
consumer spending, 5, 64	trucks, 88–89, 132
flooding, 3, 17, 45–46	elderly drivers, 2, 6, 79, 103, 104, 163
long-distance freight, 177	accidents, 2, 6, 79, 80, 103–105
long-distance travel, 153, 155	physical/cognitive shortfalls, 103, 104, 105
Mississippi River, 3, 17, 36, 40, 43, 44, 46,	energy consumption, 6, 107, 108, 109
83, 94	energy efficiency, 6–7, 112–114, 117,
rail service disruption, 48	135–136
see also specific states	GDD/GDP, 58, 59, 60
Military Sealift Command, 37	fatalities, 5, 6, 78, 79, 80, 83–89, 91, 96–97,
Military Traffic Management Command, 37	104
Minerals and mining, 21, 48, 60, 61, 174, 175	light trucks, 82, 84, 85
coal, 21, 31, 41, 49, 173, 174, 175, 190, 192	pedestrians, 5, 6, 81, 85, 105, 135
costs of transportation, 4, 61–62, 63	speeding, 86–88, 104

trucks, other, 79, 84, 85, 86, 89-90	see also Compressed natural gas; Liquefied
injuries, 6, 77, 78, 80, 87–89, 98	natural gas
pedestrians, 81, 135	Navigational aids, 38, 169
number of	Nevada, 23, 96, 156, 167
data needs, 131–132	New England, 144, 176, 178
per household, 20, 146	see also specific states
U.S. total, 17, 131	New Jersey
safety belts, 6, 82, 86	airports, 23
shipment of, 49	freight, 187
safety belts, 6, 82, 86, 88	long-distance travel, 167
taxis, 65, 72, 79	speed limits, 86
technological innovations, 7, 86, 114	waterborne transportation, 44
tires, recycling, 8, 125–126	New York City
vehicle-miles traveled, 22, 88, 108, 109	airports, 2, 3, 23, 29, 32, 195
see also Buses; Gasoline; Highway vehicles;	Canadians, trips to, 27
Personal-use vehicles; Road transporta-	freight, 182, 187, 188-190, 193
tion; Trucks and trucking	long-distance travel, 159
MTBE, see Methyl-tertiary-butyl-ether	manufacturing sites, 181
	waterborne transportation, 3, 31, 44
N	New York State
NAFTA, see North American Free Trade	Canadians, trips to, 27
Agreement	freight, 173, 186
National Academy of Sciences, 139, 140	long-distance travel, 156, 167
National accounts, 56–57, 133	NEXRAD doppler radar, 96
National Center for Atmospheric Research, 96	Nitrogen dioxide (NO ₂), 116, 118, 119–120
National Civil Aviation Review Commission, 90	Nitrogen oxides (NO _x), 7, 108, 114, 119, 121
National Council on Aging, 149	Nitrous oxide (N_2O) 8, 116
National Governors' Association, 89	Noise, 7
National Highway System, 18	aircraft, 7-8, 121-122, 137
National Highway Traffic Safety	highway traffic, 137
Administration, 77, 87, 88, 89, 104	Norfolk, Virginia, 31, 44
National Imagery and Mapping Agency, 37	North America, see Canada; Mexico; Regional
National Oceanic and Atmospheric	factors, specific U.S. cities and states
Administration, 37	North American Free Trade Agreement, 13, 26,
National Research Council, 125	28, 193–194
National Transit Database, 92–93	North Carolina, 167
National Transportation Analysis Regions,	North Dakota, 45–46, 96, 153
179–190	Northeast U.S.
National Transportation Atlas Database, 139	consumer spending, 5, 64
National Transportation Library, 139	long-distance travel, 10, 152, 155, 156, 157,
National Transportation Safety Board, 49, 80,	158, 167
83, 87, 98, 103	see also specific states
National Travel Survey, 144	North Sea, oil, 111
Nationwide Personal Transportation Survey, 17,	
20, 131, 133, 135, 136, 144	0
Natural gas pipelines, 19, 73, 78, 81, 85,	Ocean transportation, see Maritime
94–95, 102, 103	transportation
accidents/injuries/fatalities, 78, 81, 85, 94–95,	Office of Motor Carriers, 89
102–103	Office of Pipeline Safety, 94, 95, 102–103

Ohio, 43, 44, 155, 157, 158, 193	growth, factors affecting, 20–21
Ohio River, 36, 43 Oil	international, 2, 25–29, 35, 159, 168–169
	light trucks, 18, 84, 85, 134
consumption, 7, 108–112 GDD/GDP, 58, 59, 60	Mexico, 2, 26, 27–28, 159 miles of, U.S. total, 1, 2, 17, 18–19, 22, 88,
	108, 109, 118, 134, 136
foreign sources, 6, 7, 107, 108–112	Nationwide Personal Transportation Survey,
freight, general, 173	17, 20, 131, 133, 135, 136, 144
international transportation, 31 labor productivity, 73, 74	
motor oil, 58, 59, 60, 64, 65, 66, 78, 137	purpose, 11, 12, 20, 21, 27, 143, 148–150, 152, 157, 159, 163, 164, 165, 165, 167
pipelines, 19, 74	rail, 18, 19, 20, 65, 148
prices, 6, 7, 107, 108, 110–111, 112	Amtrak, 18, 24–25, 34–35, 132, 133
spills, 42, 137	
-	trends, 2 waterborne, 38–39, 149, 168
waterborne transportation, 41 Oil Spill Liability Fund, 42	see also Buses; Business travel; Commuter
Open Skies Agreement, 27	travel; Ferries; Local travel; Long-
Oregon, 167	distance travel; Personal-use vehicles;
Organization of Petroleum Exporting Countries,	Transit; Vacations and holidays
7, 109–112	Pedestrians
Oxygenated fuels, 114–115	accidents, 86, 87, 92, 134
Ozone, ground-level, 7, 115, 118, 119, 120, 121	alcohol abuse by, 6, 87
52011c, ground ievel, 7, 110, 110, 110, 120, 121	elderly, 79, 105
P	fatalities, 5, 6, 81, 85, 92, 105, 135
Pacific Rim, 40, 194, 195	age factors, 87
Pacific states	injuries, 81, 135
freight, 12–13, 177, 178, 194	railway fatalities, 92
long-distance travel, 10, 155, 156, 157, 158	see also Walking
Panama Canal, 36, 39, 42	Pennsylvania, 44, 156
Parcels, see Postal services	Personal-use vehicles, 20, 131
Parking, 65, 70, 80, 92	bicycles, 20, 92, 93, 134
Particulate matter, 118, 121	Canadians, 27
standards, 7	carpooling, 47
very fine, 7, 108, 118–119, 120	energy efficiency, 7, 112–114
Passenger Services Act, 35	fatalities, 84, 85
Passenger travel, 17–21	per household, 20, 146
accommodations, 11, 65, 151, 169	long-distance travel, 10, 20, 146, 147, 148,
air, 18, 26–28, 34	157, 158, 161, 162
buses, 147, 148, 150, 152, 157, 158, 162,	safety, 134
168	Petroleum and petroleum products,
Canadians, 2, 26–27, 28, 159	see Gasoline; Motor oil; Natural gas; Oil
costs of, 10, 131, 133, 145, 146–147	Pipelines, 173
data needs, 9, 26, 131, 132–133, 144	accidents/injuries/fatalities, 78, 82, 83, 85,
demographic factors, 10, 20, 11–12, 144,	94–95, 96, 102–103
147, 159, 162–167	data needs, 37, 94–95, 132
distance, 134; see Short trips; Long-distance	seismic activity, 94, 96, 103
travel	weather conditions, 94, 103
duration, 132–133	condition and performance, 35, 46, 132
economic indices, 58, 59, 61	economic indices, 61

extent and use, 19, 21, 25, 94	commuter rail transportation, 19, 23, 92, 132
government revenues, 67	condition and performance, 18, 19, 20,
government spending, 68	34-35, 45-46, 47, 48-50, 132
investment, 69	Conrail, 47
labor productivity, 73	costs of, 147, 196
oil and gas, 19, 73, 78, 81, 85, 94–95, 102,	data needs, 92, 99-100
103	economic indices, 24, 25, 35, 61, 69, 72, 73,
Police accident reports, 89	74, 147, 196
Pollution, 1, 7–8, 107, 118–126, 136–138	employment, 18, 24, 25, 35, 72, 73, 92
see also Air pollution; Air quality; Noise;	energy use, 109
Solid waste; Water pollution	equipment and vehicles, 18, 24, 34-35, 48-49
Port Huron, Michigan, 3, 27	extent and use, 2, 18, 19, 20, 23, 24-26
Ports, 21, 36–37, 43	fatalities, 49, 78, 79, 85, 86, 92
California, 2, 3, 48	Federal Railroad Administration, 37, 49, 92,
container use, 43	99-100
condition and performance, 26-32, 132	flooding, 46, 47, 100
data needs, 37, 132	freight, 2, 18, 21, 24, 26, 29, 31, 35, 47,
dredged sediment, 37, 124–125	48–50, 91–92, 173, 190, 196
extent and use, 38, 40	geographic factors, 132
federal agency missions, 37	government spending, 68
Great Lakes, 19, 30–31, 40	hazardous materials, 92
harbor maintenance, 42	highway crossings, 91, 92, 134
intermodal connections, 43	injuries, 78, 92
international freight, 2, 28, 29–32, 35–36	intermodal connections, 43
international gateways, 2-3, 25-32	labor productivity, 73, 74
safety, 37	long-distance freight, 173, 190, 196
tonnage handled, 43, 44	long-distance travel, 148, 157, 158, 162, 163
see also Airports; specific cities	passenger, 18, 19, 20, 65, 148
Postal services	Amtrak, 18, 24–25, 34–35, 132, 133
United Parcel Service strike, 3, 17, 47–48	commuter rail, 19, 23, 92, 132
U.S. Postal Service, 48	pedestrian fatalities, 92
Present Serviceability Rating, 32	safety, 91–92, 132
Property damage, 77, 80, 88–89, 93	United Parcel Service strike, 47, 48
Propylene glycol, see Glycol deicing agents	urban, 19, 23, 92, 132
Puerto Rico, 44, 83, 94	Amtrak, 18, 24–25, 34–35, 132, 133
Puget Sound, 37	weather, 46, 47, 100
.	Rapid transit, see Commuter rail transportation
R	Recreational activities, 65
Race/ethnicity, long-distance travel, 11, 114,	flying as, 23, 83
157, 159, 160, 162, 168	purpose for travel, 11, 20–21, 27, 143,
see also specific groups	148–149, 150, 159, 164, 165, 168–169
Rail-Highway Crossing Safety Action Plan, 91	short trips, 20–21
Rail transportation	see also Vacations and holidays
accidents, 49, 78, 79, 82, 83, 85, 86, 92, 96,	Recreational boating, 35
99–100	accidents/injuries, 78, 93, 101–102
fatalities, 49, 78, 79, 85, 86, 92	alcohol/drug use, 87
agricultural products, 49	fatalities, 5, 78, 83–87, 93
Amtrak, 18, 24–25, 34–35, 132, 133	number of, 19, 39
capital expenditures, 24, 25, 35, 69	Recycling of waste, 8, 137

tires, 8, 125–126	long-distance travel, 152, 162
Reformulated gasoline, 108, 114–115, 135	manufacturing sites, 181
Regional factors	
consumer spending, 6, 64	S
freight transportation, 3, 12–13, 171, 172,	Safety, see Transportation safety
174–183, 190, 194	Safety belts, 6, 82, 86, 88
interregional factors, 10, 186-190	Safety Management Information Statistics, 92
intraregional factors, 185–186	San Francisco, California
regional specialization/interdependency, 10,	airports, 2, 3, 23
55, 181, 186	BART strike, 3, 17, 46–47
greenhouse gases, 136	freight, 183
international trade, 12, 31, 194	long-distance travel, 155, 159
long-distance travel, 10, 152-158, 167	waterborne transportation, 36, 44
port terminal facilities, 40	San Ysidro, California
taxes, 133	international passenger travel, 2, 28
United Parcel Service strike, 48	Savannah, Georgia, 44
see also Interregional transportation;	Scrap Tire Management Council, 125
Intraregional transportation; specific	Satellites, 96, 169
regions	Sea-going shipping, see Marine vessels;
Rented vehicles, 65	Maritime transportation
Research and Special Programs Administration,	Seat belts, see Safety belts
46	Seattle, Washington
Residential Transportation Energy Consumption	freight, 3, 31, 183
Survey, 113, 135, 136	motor vehicle crashes, weather conditions,
Retail trade, see Wholesale/retail trade	98 (n. 6)
Revenues, see Transportation revenues	sea-going freight, 3, 31
Road transportation, 18	Sediment, dredged, 37, 45
arterial roads, 22, 33, 45, 152, 153	contaminated, 124-125
flooding, 45–46	Seismic activity, 94, 96, 103
freight, see Trucks and trucking	Service industries
land use, 126	costs of transportation, 4, 62, 63
local roads, 22	international trade, 193
parking, 65, 70	value-added, 61
speed and speed limits, 6, 82, 86–88, 104	Ships, <i>see</i> Maritime transportation; Vessels
weather, 45–46, 96	Short trips, 20–21
wetland displacement, 126	Canadians/Mexicans, visits to U.S., 26–28
see also Collector roads; Federal Highway	commuter rail, 19, 23, 92, 132
Administration; Highways; Highway	commuter travel, 21, 24–25
vehicles; Interstate Highway System;	local travel, 17, 20, 65
Local roads; Motor vehicles; Private	recreational, 20–21
roads	Snake River, 36, 40
Road Weather Information Systems, 96	Society of Automotive Engineers, 123
RTECS, see Residential Transportation Energy	Socioeconomic status
Consumption Survey	consumer spending, general, 64
Rural areas	passenger travel, 20
consumer spending, 5, 64–65	long-distance, 11, 144, 145–146, 149, 152
freight data needs, 131	157, 159–162, 163, 164, 166, 167–168
gasoline consumption, 65	Solid waste, 7, 137
highways, 32, 33	recycling, 8, 125–126, 137

South America, oil imports, 111	
South Carolina, 31, 44, 182 Tacoma, Washington, 31	
South Dakota, 45, 46, 96 Taiwan, 32	
Southern Pacific Railroad, 48 Tankers, 40	
Southern U.S. Taxation, 66, 133	
consumer spending, 5, 64 harbor maintenance, 42	
long-distance freight transportation, 12–13, Taxis, 65, 72, 79	
176–177, 178 Taxpayer Relief Act, 35	
long-distance travel, 155 TEA-21, see Transportation Equity Act for the second	the
see also specific states 21st Century	
South Korea, 31, 32 Technological innovations	
Speed and speed limits, 6, 82, 86–88 aircraft/airport deicing, 124	
age factors, 104 aircraft safety, 99	
Standards data needs, 129	
aircraft noise, 121–122 dredging, 125	
air quality, 8, 108, 114, 118–121, 137 emissions controls, 7, 114	
costs, 108, 120–121 freight, 196	
greenhouse gases, 8, 107, 108, 115–117, highway vehicles, efficiency, 6–7, 112–11	4
136	-,
computers, digital data, 135, 139 long-distance travel, 169	
fuel economy, 112, 114 motor vehicle safety, 86	
highway conditions, level of service, 32 oil production, 111–112	
international drivers, medical, 28 recycling of waste, 8, 125	
national accounts, 56 (n. 1) satellites, 96, 169	
States weather forecasting, 96	
crash data, 89 Telecommunications, 47, 62, 150	
drivers' licenses, 78, 88, 103, 104–105 Internet, 169	
drunk drivers, 87 Tennessee, 44, 167, 194	
expenditures, 5, 58, 59, 67–68 Texas, 2, 29	
federal grants to, 68 airport, 23	
freight transportation freight, 173, 182, 186, 194	
interstate, 173–174, 186–190 long-distance travel, 152, 155–156, 157,	158
by state, 175, 187, 188, 191 167	100,
long-distance travel, 152, 153 rail service disruption, 44	
revenues, 66, 67, 68, 132 Texas Mexican Railroad, 49	
safety data, 134, 135 Texas Transportation Institute, 33	
speed limits, 86, 87 Tires, recycling, 8, 125–126	
weather, road conditions, 96 Tolls, 65, 133	
see also specific states Towboats, 39, 40, 41, 43	
Statistical methodology Toxic pollutants, 118, 123	
see also Data needs Trains, see Rail transportation	
St. Lawrence Seaway, 2, 31, 36, 37, 42 Transit	
Strikes BART strike, 3, 17, 46–47	
BART, 3, 17, 46–47 condition and performance, 2, 22–23, 33	-34
United Parcel Service, 3, 17, 47–48 47–48	01,
Surface Transportation Board, 49 consumer expenditures, 65, 132	
energy use, 109	
extent and use, 2, 19, 20	
fatalities, 85, 92–93	

Federal Transit Administration, 37	Transportation Satellite Accounts, 2, 4, 58–63,
ferries, 19, 35, 37, 65	133
geographic data needs, 132	Transshipment, 31–32, 37
government investment, 70	Travel, see Business travel; Long-distance travel;
government revenues, 67	Short trips; Vacations and holidays
government spending, 5, 68	Truck Inventory and Use Survey, 132, 136
injuries, 92	Trucks and trucking, 21, 173–174, 190
vehicle condition and performance, 23, 34	accidents/crashes, 79, 84, 85, 86, 89-90
see also Buses; Road transportation;	data needs, 88-89, 132
Rail transportation	economic indices, 4, 60–61
Transportation Equity Act for the 21st Century,	employment, 71–72
9, 139–140	energy use, 109
Transportation expenditures, 56–63, 67–70	fatalities, 79, 84, 85, 86, 89-90
see also Consumer expenditures on trans-	for-hire, 61, 71–72
portation; Cost factors; Government	in-house transportation, 60-61
expenditures; Gross Domestic Demand;	labor productivity, 73
Investment	Mexican freight, 28, 29
Transportation revenues, 4, 56, 57–63	number and use, 18
see also Government revenues; Gross	property damage, 89–90
Domestic Product	see also Light trucks
Transportation safety, 1, 5–6, 77–105	TSA, see Transportation Satellite Accounts
children, 6	15A, see Transportation satemite Accounts
data needs, 9, 80, 132, 134–135	U
	_
accidents/crashes, causes of, 95–100	Underground storage tanks, 124, 137
air, 98–99	Union Pacific Railroad, 48–50
motor vehicles, 96–98	United Kingdom, 28, 192
injury/exposure data needs, 88–89, 98	United Nations, Kyoto Protocol, 8, 107, 108,
weather, 96	115–117, 136
pipelines, 37, 94–95, 132	United Parcel Service, 3, 17, 47–48, 124
rail, 92, 99–100	Urban areas
recreational boating, 93	air quality, 108, 115, 120
waterborne, 93–94, 100–101	bridges, 34
transit, 92	buses, 23, 34
demographic factors, 6, 86	consumer spending, 5, 64–65
elderly persons, 2, 6, 79, 80, 103–105	fatalities, 80
modal profiles, 83–95	freight data needs, 131
risk exposure, 9, 80, 134	National Transportation Analysis Regions,
motor vehicle injury/exposure data needs,	179–190
88–89	gasoline use, 65
rail, 92	highways, 2, 22, 32–33
recreational boating, 93	intercity travel, 10, 17, 65, 168; see also
waterborne, 93–94	Amtrak
transit, 92	American Travel Survey, 10, 17, 20, 144,
safety belts, 6, 82, 86, 88	148, 152, 155, 156, 157
speed and speed limits, 6, 82, 86–88, 104	international, 27, 28–29
waterborne, 37, 93–94	local passenger travel, 131
see also Accidents; Alcohol and drug abuse;	
	long-distance travel, 10, 11, 144, 148, 152,
Crashes; Fatalities; Injuries; Pedestrians	155, 156
	manufacturing sites, 181

transit capacity and use, 2, 22-23	inland water, 19, 37, 38
Urbanized Area Formula Funds, 92–93	number and use, 19
U.S. Army Corps of Engineers, 36, 37,	oceangoing, 19, 31, 35, 37, 38, 40
38 (n. 21), 42, 43, 124–125, 132	pipeline interference, 103
U.S. Coast Guard, 37, 38 (n. 21), 42, 46, 93, 101, 132	recreational boats, 5, 19, 35, 39, 78, 93, 101–102
U.S. Customs Service, 28, 32 (n. 17), 37	tankers, 40
U.S. Department of Commerce, 37, 144	towboats, 39, 40, 41, 43
Transportation Satellite Accounts, 4, 58–63	U.Sflag, by type, 40, 41
U.S. Department of Defense, 37, 58, 59	see also Maritime transportation
U.S. Department of Energy, 111–112	Virginia, 31, 44, 153, 167, 187
U.S. Department of Transportation	Volatile organic compounds, 118, 119, 121
data needs, 140	
flood recovery, 46	W
fuel economy, 135	Walking as a form of transportation, 20, 93,
safety policy, 80, 94	134
water transportation, agency missions, 37	see also Pedestrians
see also specific administrations	Warehousing, 5, 61
U.S. Fish and Wildlife Service, 137	employment, 71–72
U.S. General Accounting Office, 89	Washington, DC, see District of Columbia
U.S. Immigration and Naturalization Service,	Washington State, 98 (n. 6)
28, 144	Canadian, trips to, 27
U.S. Postal Service, 48	dredging, 125
U.S. Transportation Command, 37	freight, 3, 31, 183
Utah, 153	long-distance travel, 167
Utilities industries, see Communication/utilities	Port of Seattle, 3, 31
industries	Waste materials
V	dredge sediment, 37, 45, 124–125
V	solid waste, 7, 137
Vacations and holidays, 11, 20–21, 27, 143,	solid waste recycling, 8, 125–126, 137
148–149, 150, 159, 164, 165, 168–169	Waterborne transportation, general
Vehicle-miles traveled, 18, 22, 88, 108, 109,	accidents, 78, 81–82, 93–94, 96, 100–101,
118, 134, 136 Vehicles	134
data needs, 88–89, 131–132, 134	alcohol/drug abuse, 87
transit, 23, 34	data needs, 93–94, 100–101 environmental factors, other than weather,
vehicle-miles traveled, 18, 22, 88, 108, 109,	94, 100
118, 134, 136	weather conditions, 94, 100, 101
see also Bicycles; Motor vehicles; Personal-use	agricultural products, 41
vehicles	California, 36, 44
Vermont, 153	condition and performance, 35–36, 41–45
Vessels, 39–41	costs of safety measures, 94
accidents, 78, 81–82, 93–94, 96, 100–101,	data needs, 93–94, 100–101, 132
134	domestic, 3, 41
barges, 39, 41	dredging, 37, 42, 45, 124–125
containerships, 40, 41, 42, 194	economic indices, 21, 41, 42, 61, 66–68, 70,
cruise ships, 149, 168	72, 94
data needs, 93–94, 100–101, 132	employment, 72
federal agency missions, 37	extent and use, 19, 21, 36–41

fatalities, 5, 78, 83-87 federal agency missions, 37 foreign, 41 freight, 21, 35-41, 173 government investment, 70 government revenues, 42, 66, 67 government spending, 68 injuries, 78 manufactured goods, 41 passenger transportation, 38-39, 149, 168 safety, 37, 93-94, 100, 101 weather conditions, 94, 100, 101 see also Inland water transportation; Maritime transportation; Ports; Recreational boating; Vessels; specific rivers and waterways Water pollution, 7, 108, 137 anti-icing/deicing agents, 8, 123-124 sediment, dredged, 37, 45 contaminated, 124-125 storage tanks, leakage, 124, 137 Water Resources Development Act, 42 Weather conditions accidents, 6, 80, 94, 95-101, 103, 135 air transportation, 2, 8, 34, 98-99, 122-124, 137 data needs, 96, 98

crashes, 6, 80, 95, 96, 135 pipelines, 94, 103 floods, 3, 17, 37, 45-46, 94, 100 forecasting, 96 rail, 46, 47, 100 road, 6, 45-46, 96 waterborne, 94, 100, 101 Welfare recipients, 132 Western U.S. consumer spending, 5, 54 freight, 3, 36, 190, 192, 194 inland water transportation, 36 long-distance freight, 178 long-distance travel, 152, 153-154, 155 oceanborne international trade, 12, 31 see also Midwest U.S.; Pacific states; specific states Wetlands, 121, 126, 137 Whites, long-distance travel, 11, 160, 162 Wholesale/retail trade, 4, 61, 62-63 Wildlife, 7, 108, 123, 126, 137 Wisconsin, 44 Women, see Gender factors Wood products, see Lumber and wood products Workforce, see Employment World Tourism Organization, 169

driving too fast for, 6, 96

Transportation Statistics Annual Report 1998 is a

summary of the state of the nation's transportation system and the state of transportation statistics. This year's report includes an indepth discussion of long-distance passenger travel and freight activity.

The Bureau of Transportation Statistics (BTS), an operating administration of the U.S. Department of Transportation (DOT), is a national statistical agency, DOT's representative on the Federal Geographic Data Committee, and the home of the National Transportation Library. BTS compiles, analyzes, and makes accessible information about the nation's transportation systems; collects information on various aspects of transportation; and enhances the quality and effectiveness of the Department's statistical programs through research, the development of guidelines, and the promotion of improvements in data acquisition and use.

To obtain *Transportation Statistics Annual Report 1998* and other BTS publications contact:

Customer Service

Bureau of Transportation Statistics

U.S. Department of Transportation

400 7th Street SW, Room 3430

Washington, DC 20590

washington, DC 20070	
phone	202.366.DATA
fax	202.366.3640
email (product orders)	orders@bts.gov
statistics by phone	800.853.1351
statistics by email	statistics@bts.gov
fax-on-demand	800.671.8012

This report and other BTS products are available on the Internet at www.bts.gov.

